

Badische Landesbibliothek Karlsruhe

Digitale Sammlung der Badischen Landesbibliothek Karlsruhe

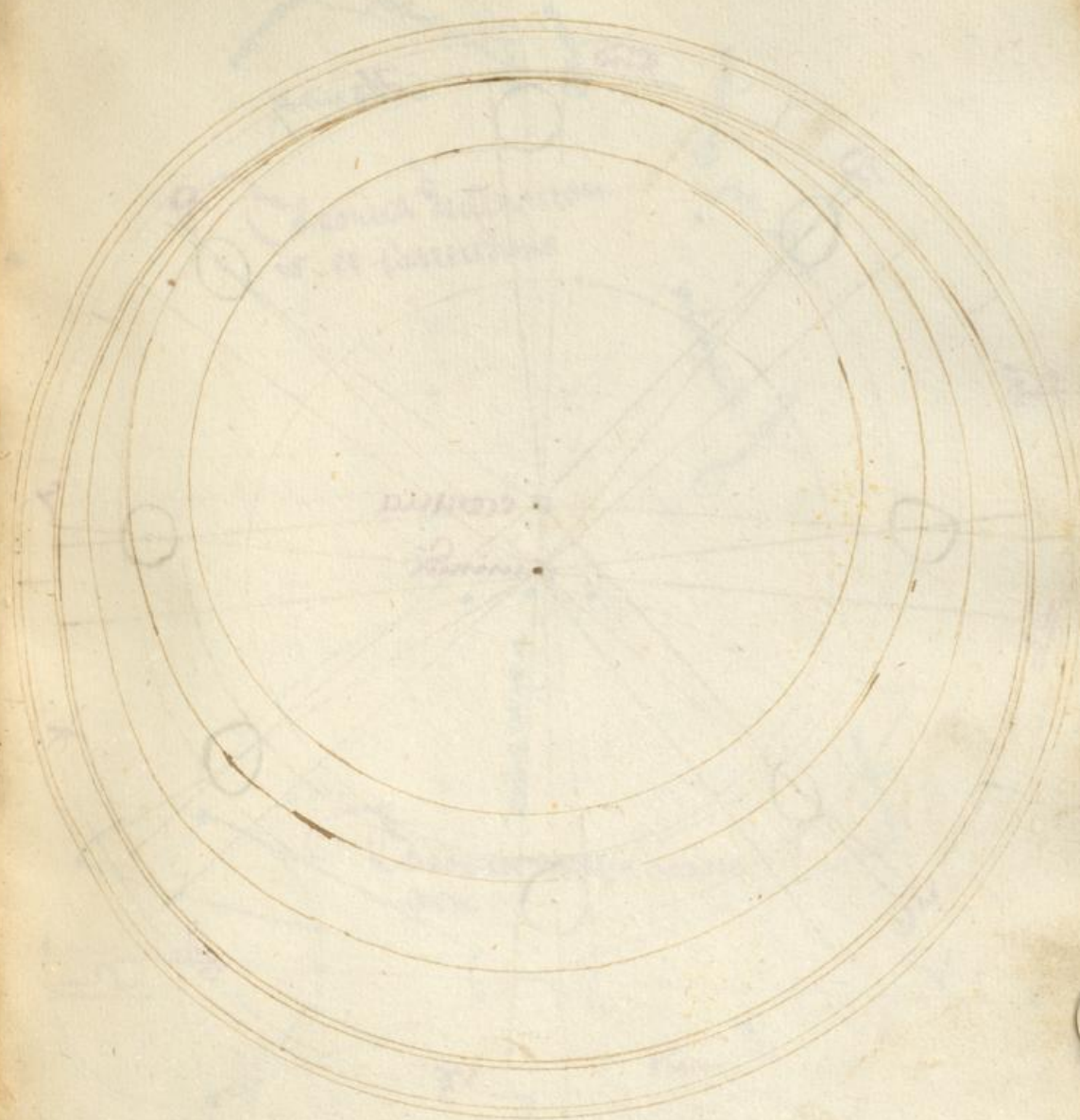
Computus Nure[m]bergensis perutilis clerico cum figuris textum pulcerrime declarantibus - Cod. Rastatt 36

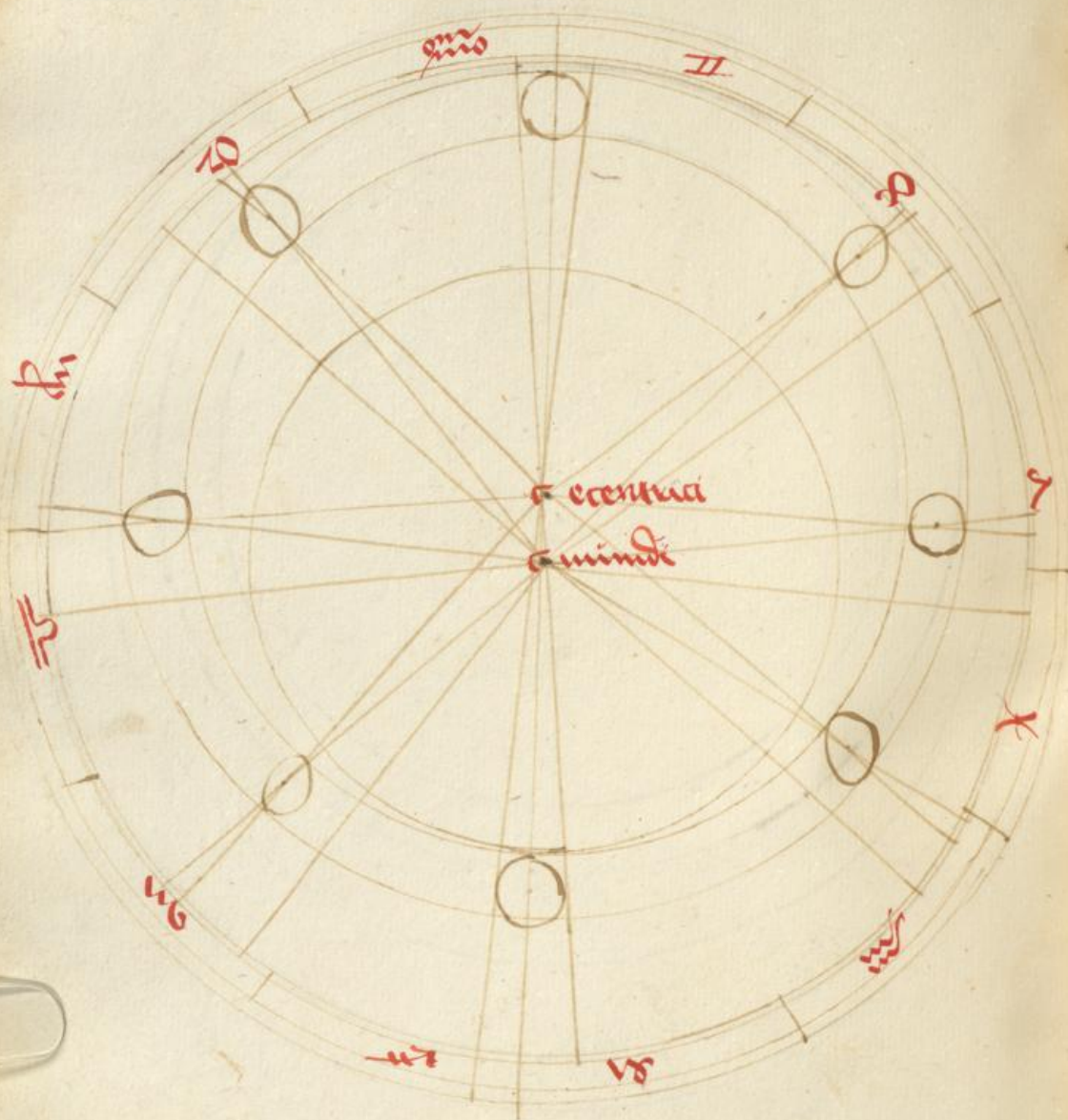
Petrus <Cracoviensis>

[S.l.], [01.04.1499 Inkunabel; Handschrift 16. Jh.]

Astronomische Figuren

[urn:nbn:de:bsz:31-43804](https://nbn-resolving.org/urn:nbn:de:bsz:31-43804)

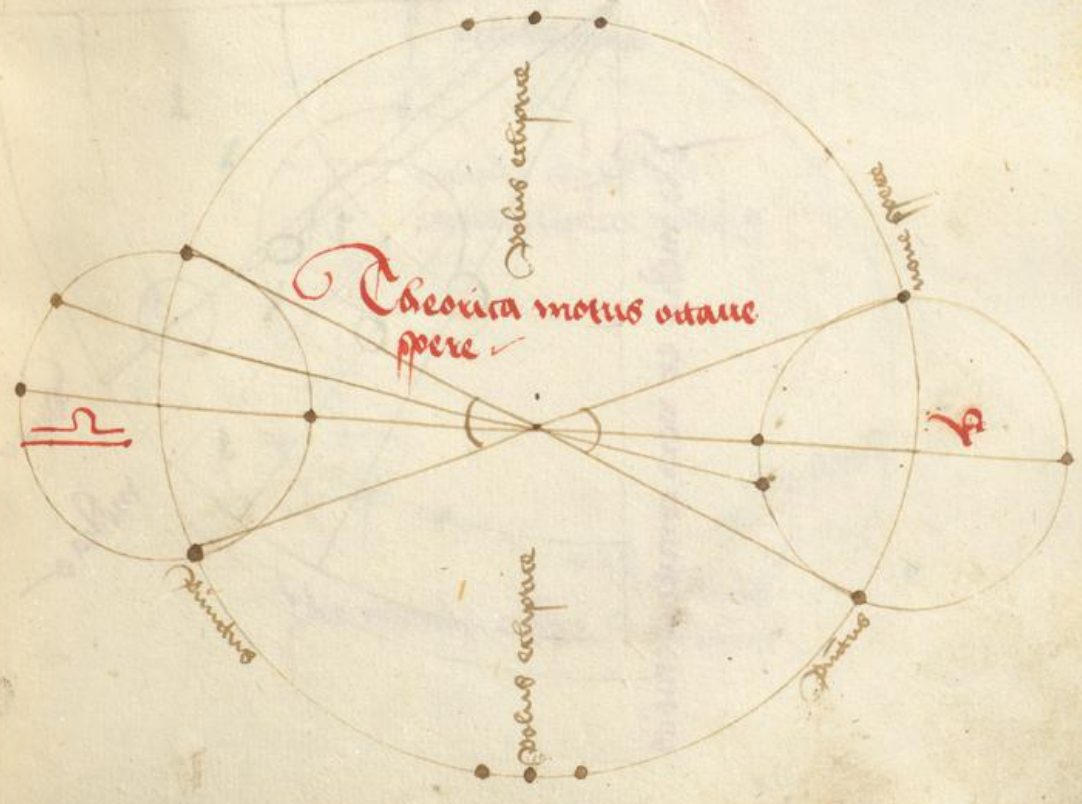


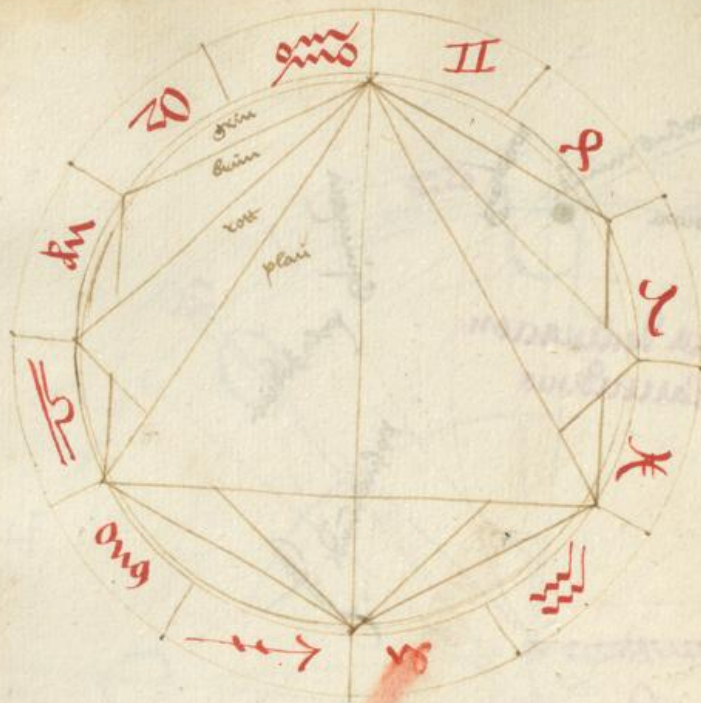


Theorica declinationis et latitudinis

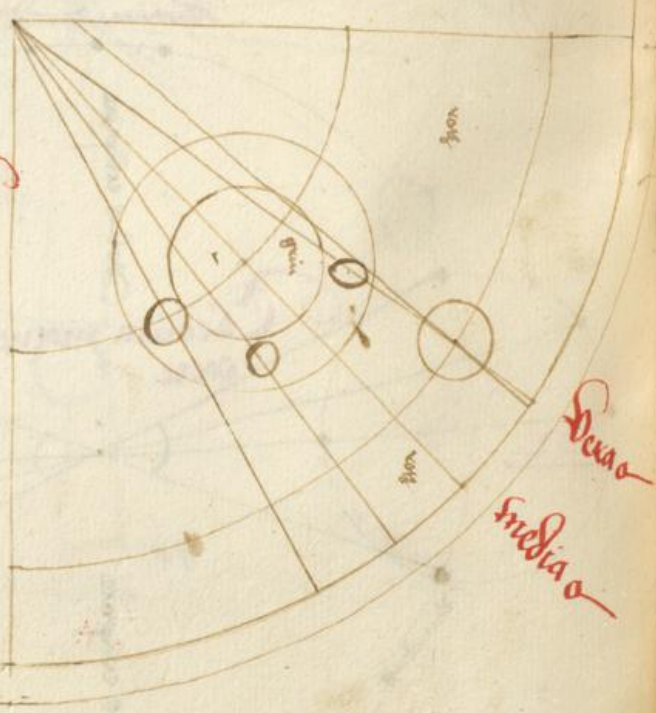


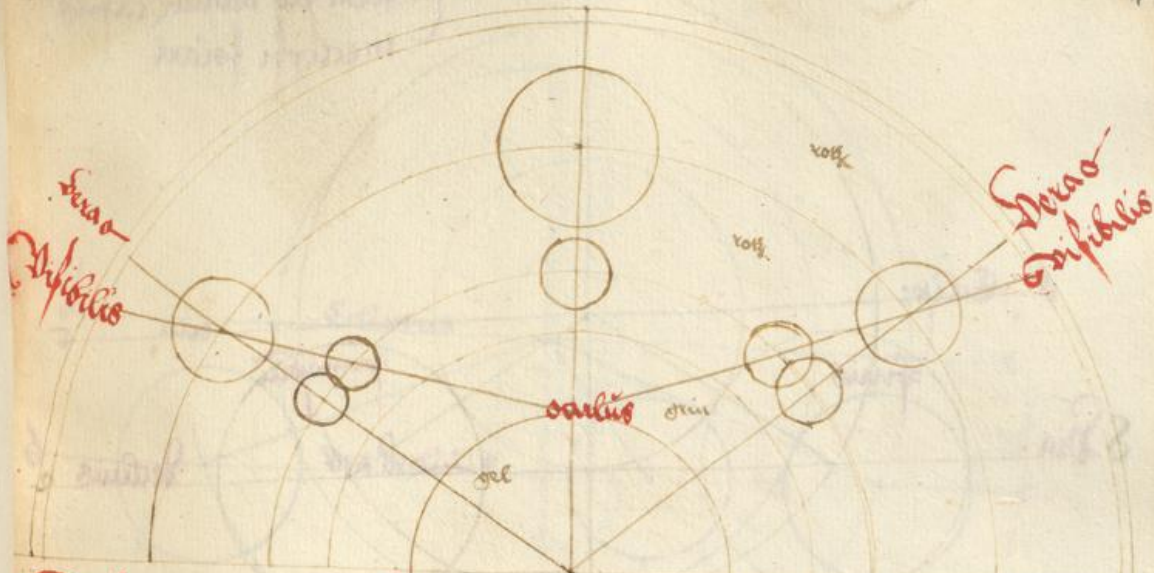
Theorica motus octave speræ



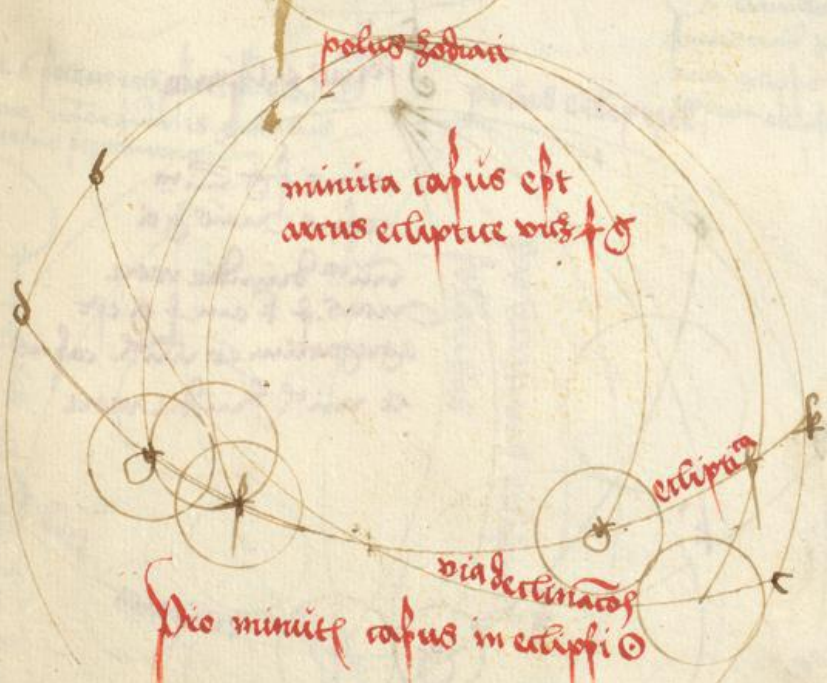


De media et octa conuentionibus



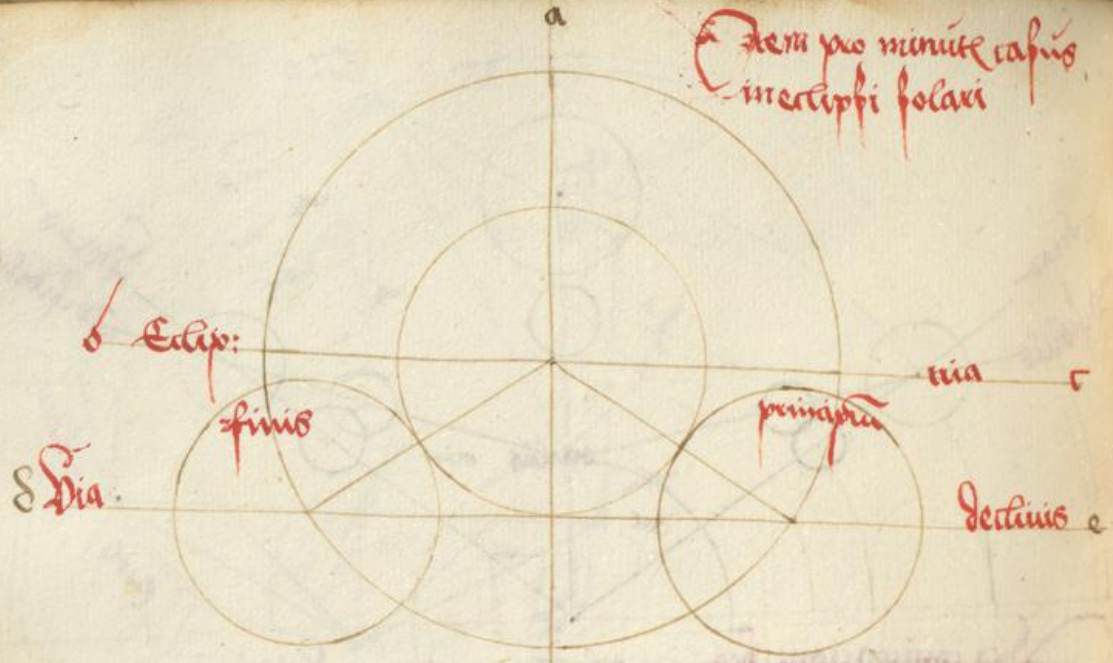


Pro coniunctione sua
et visibili

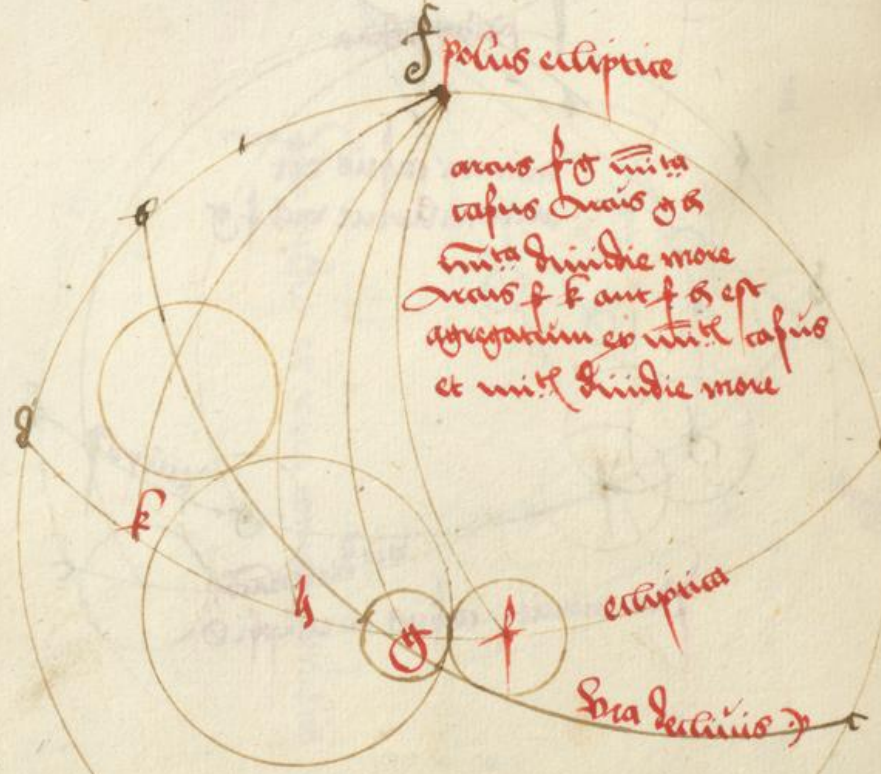


Pro minuta casus in ecliptica

Item pro minuto casus
intercepti solari



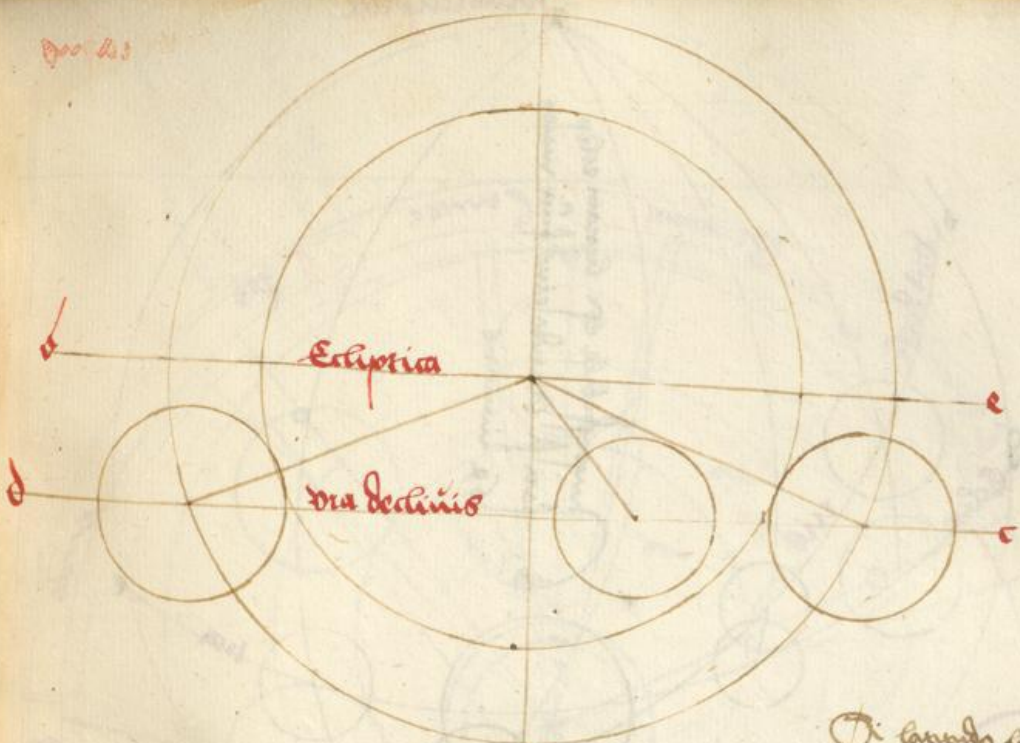
Polus ecliptice



arcus f g intra
casus arcus g h
intra diuidie more
arcus f k aut f o est
agregatiu eo utrius casus
et intra diuidie more

pro minuto casus et more diuidie
in casu tamari

195

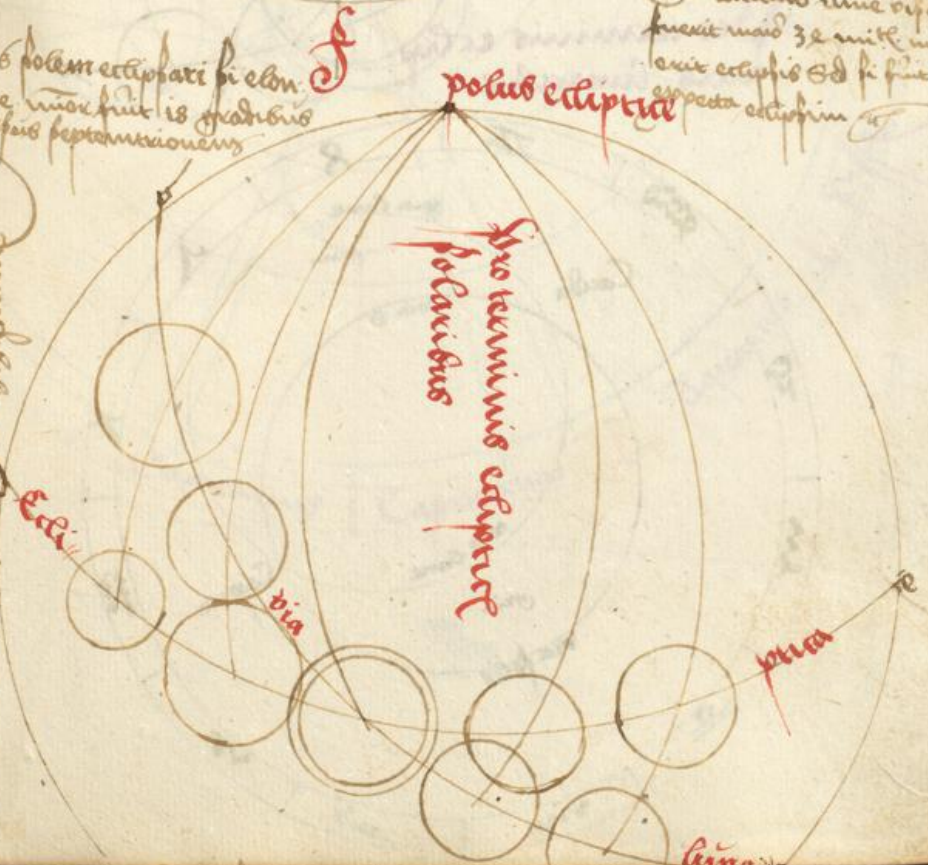


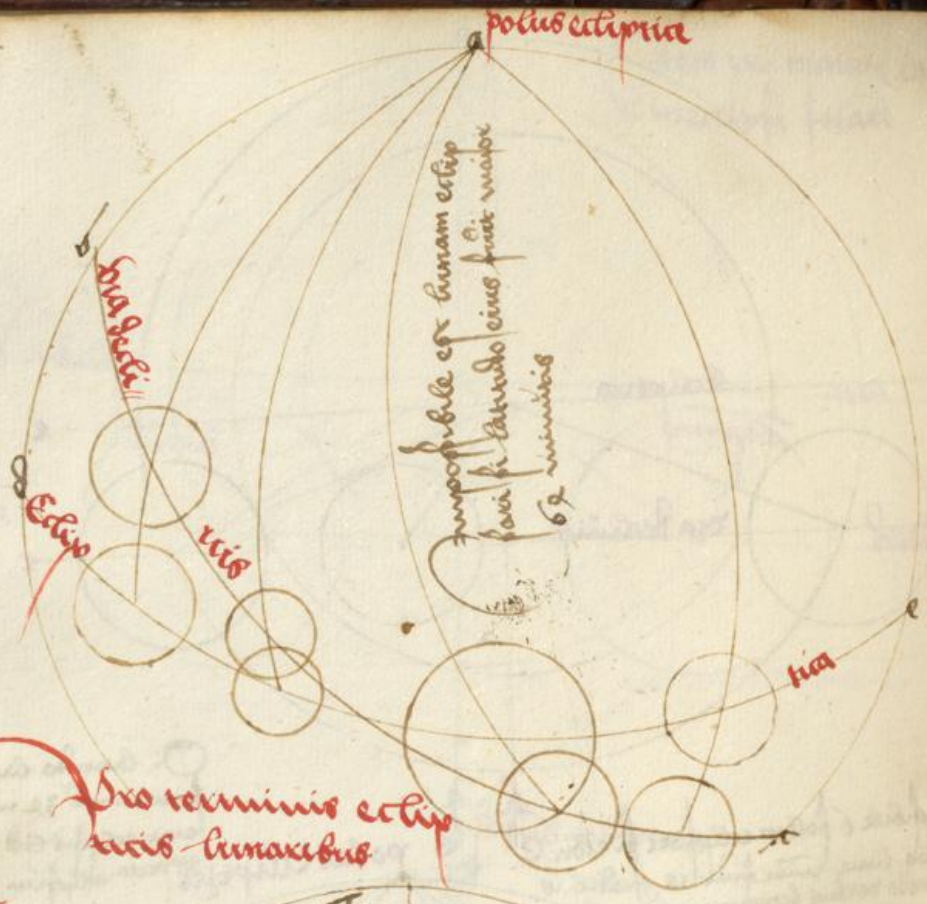
Possibile e solem ecliptari si elon-
 gatio lune minor fuit is gradibus
 a nobis versus septentrionem

F **polus ecliptice**

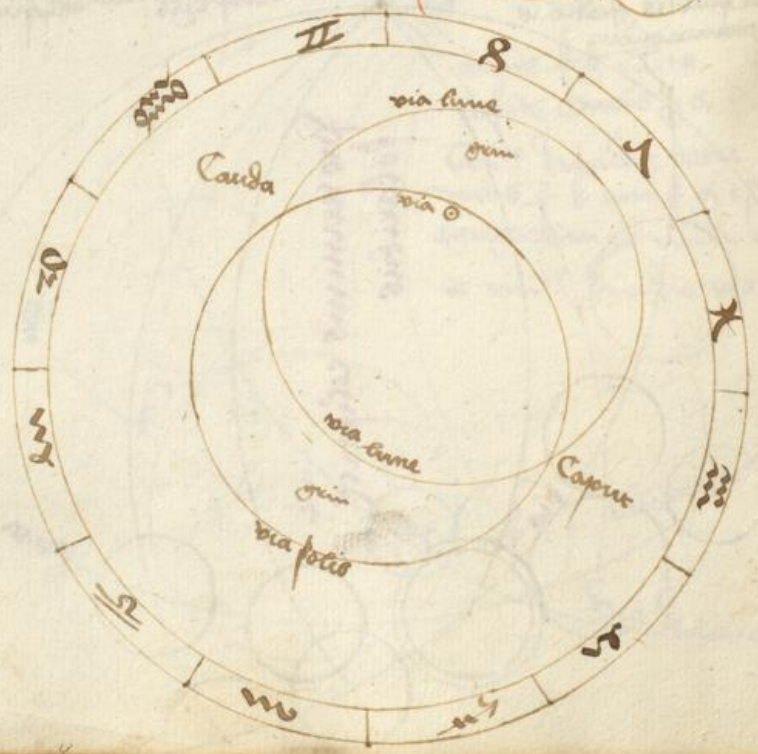
Si latitudo lune visa
 fuerit maior 32 milibus nulla
 erit eclipsis sed si fuerit
 expecta eclipsim

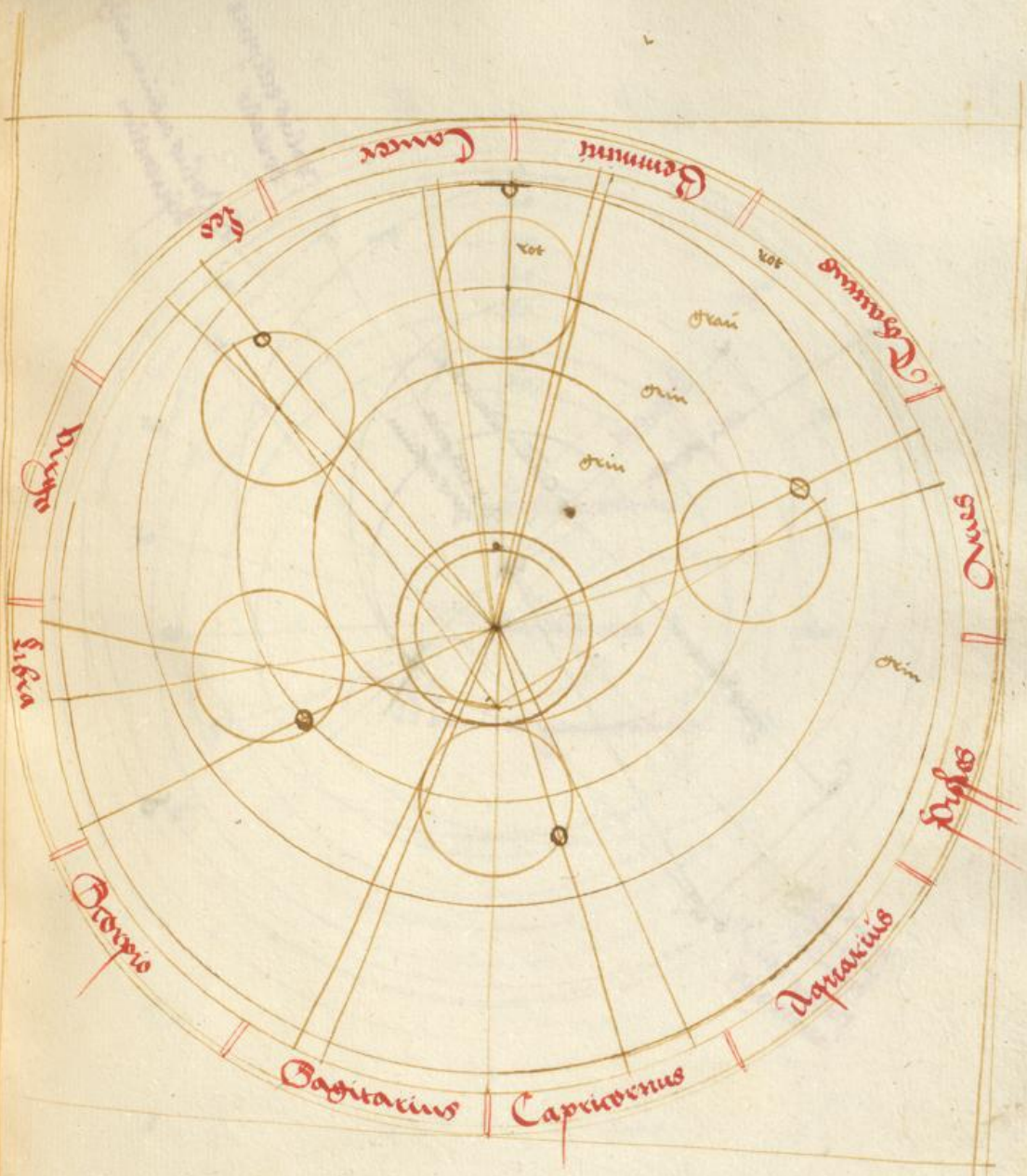
Impossibile est ecliptari si elongatio
 lune a nobis videlicet minor fuerit minor
 gradibus

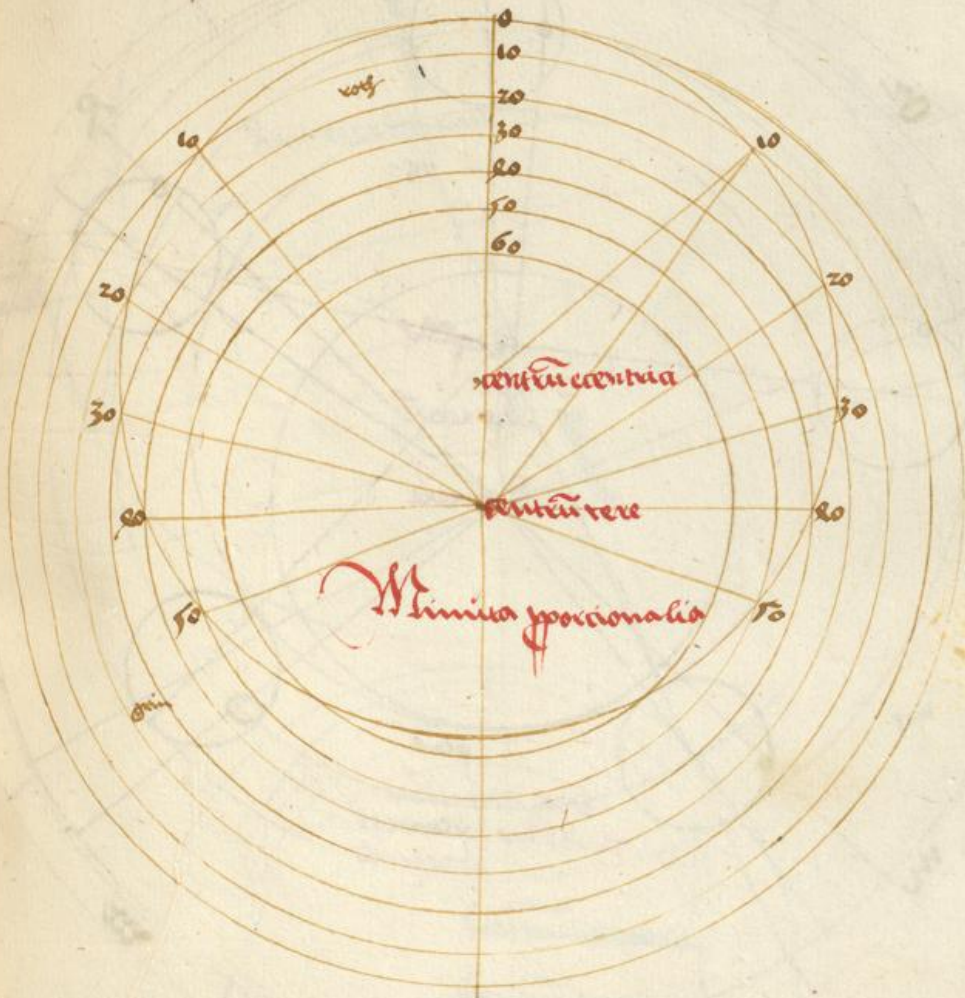


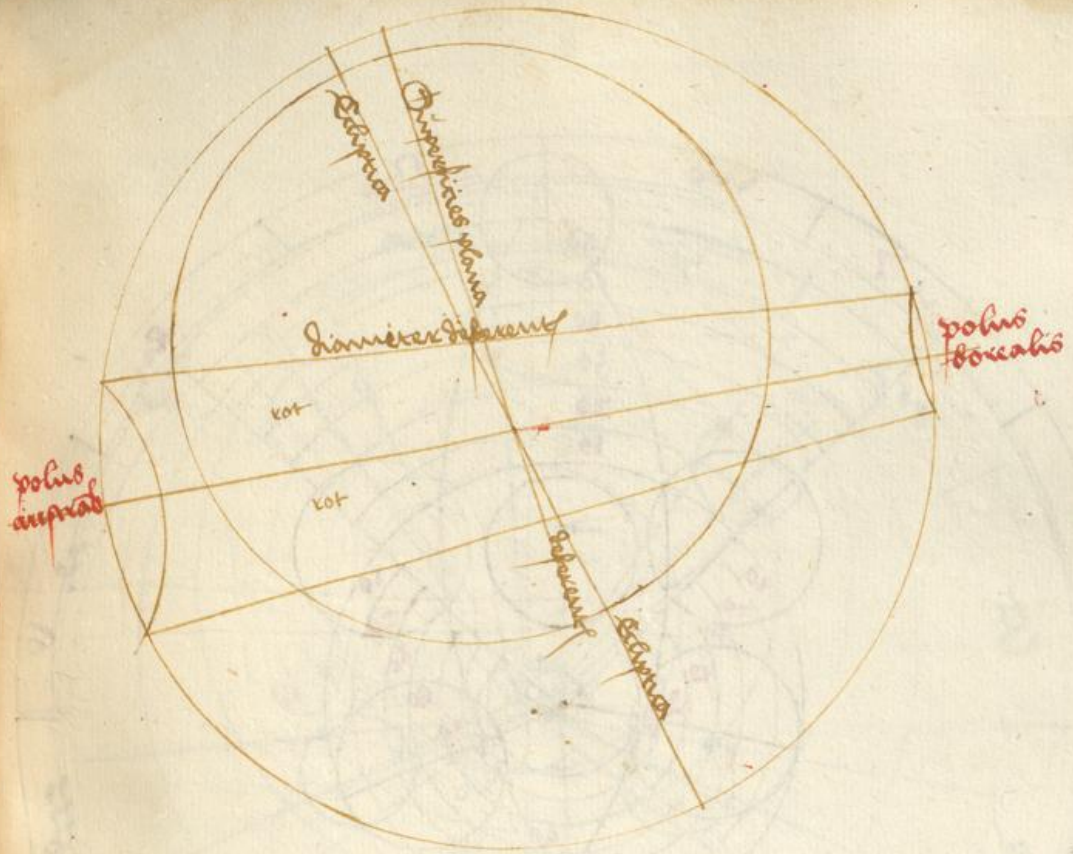


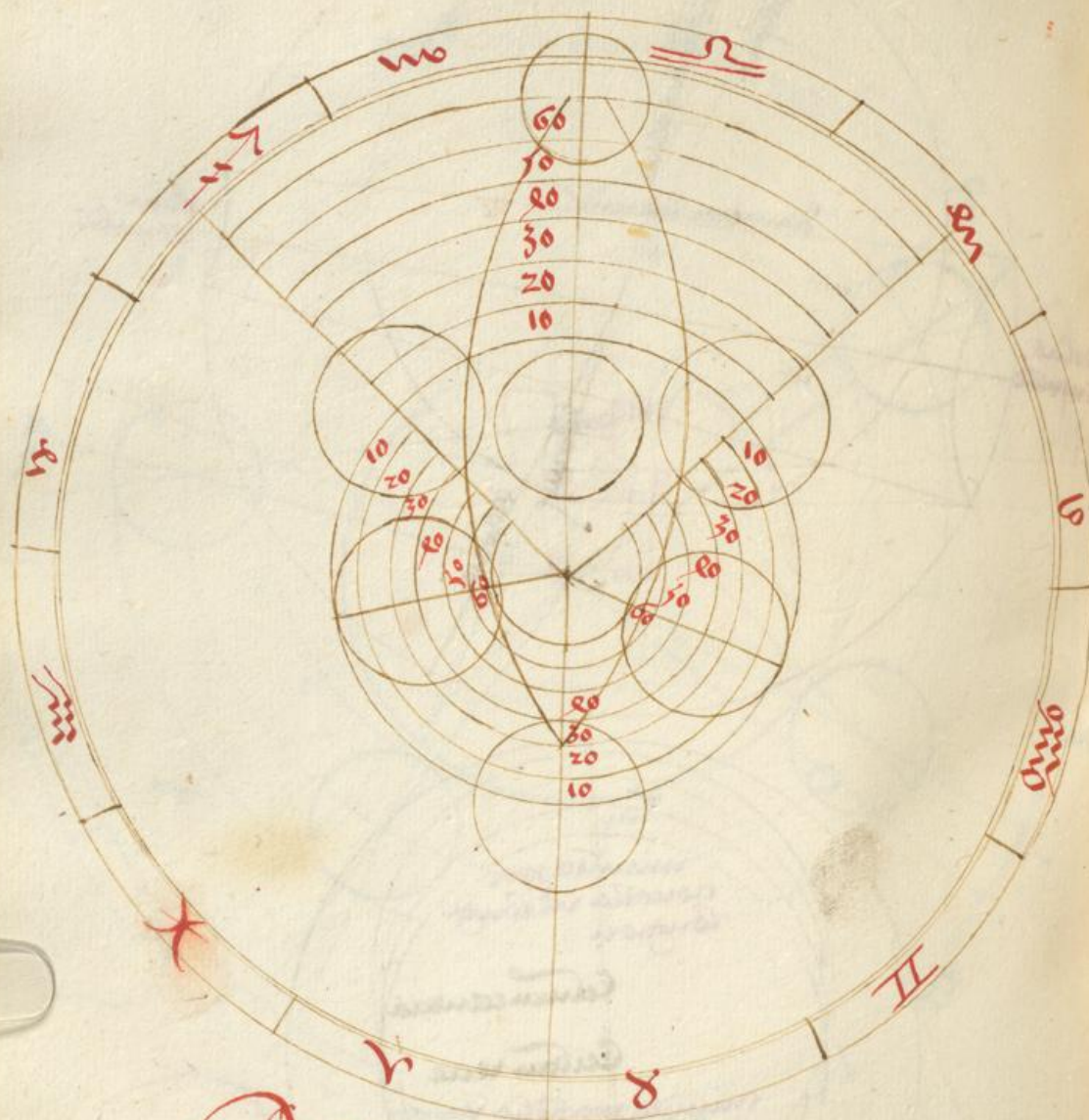
Pro terminis eclipsionis lunaxibus



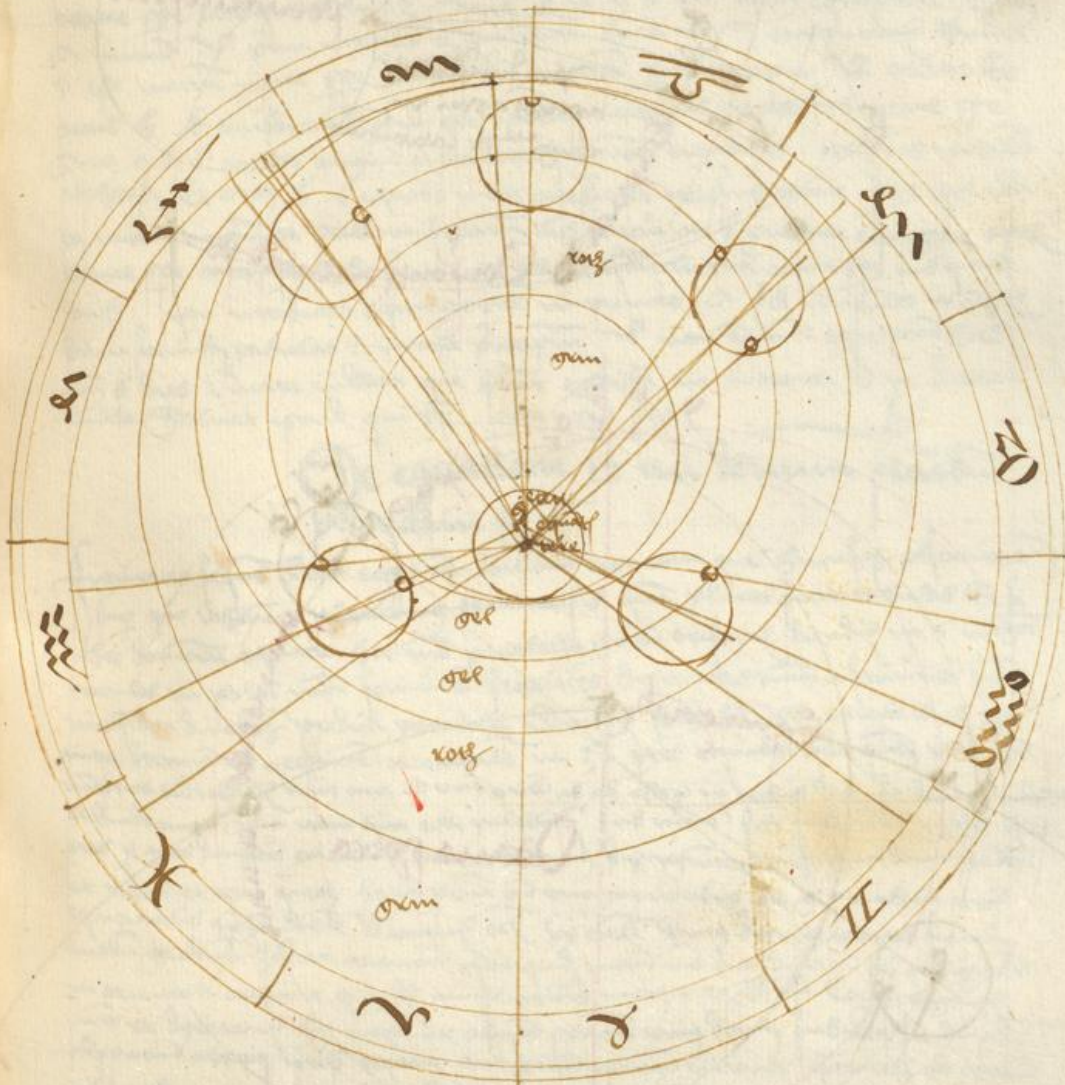


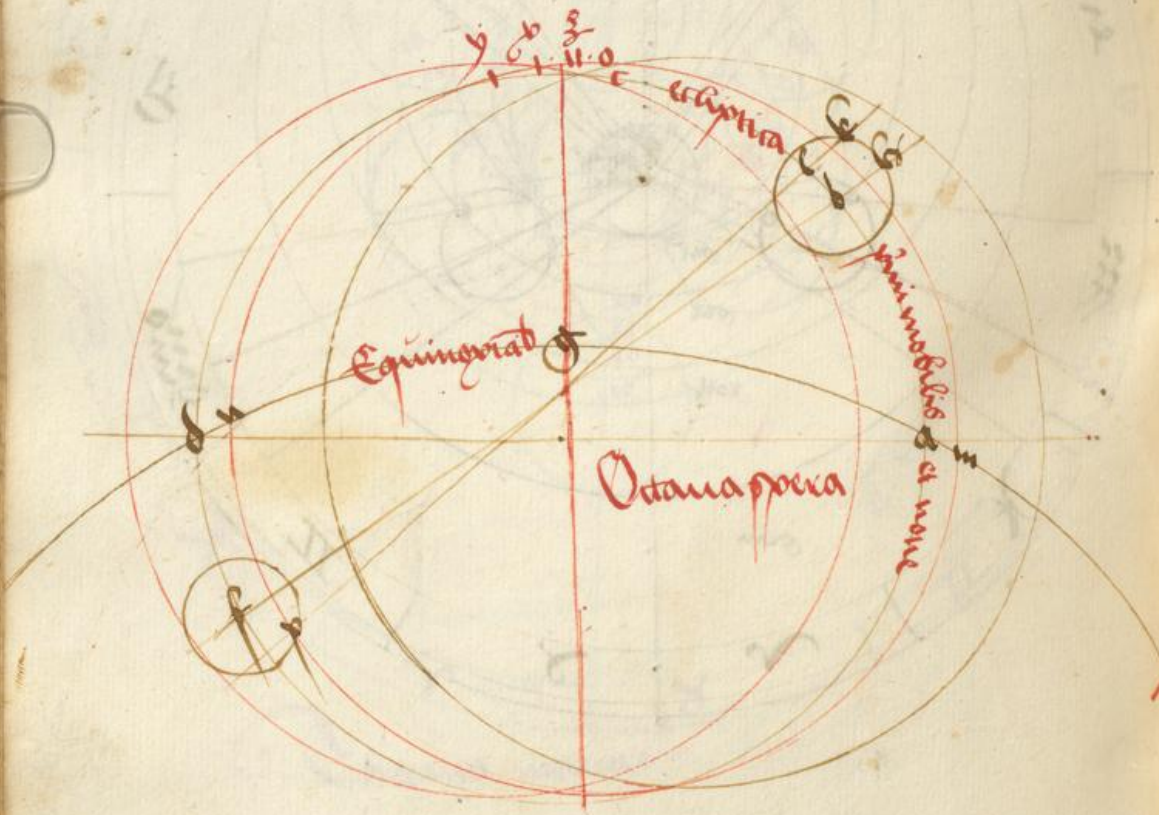
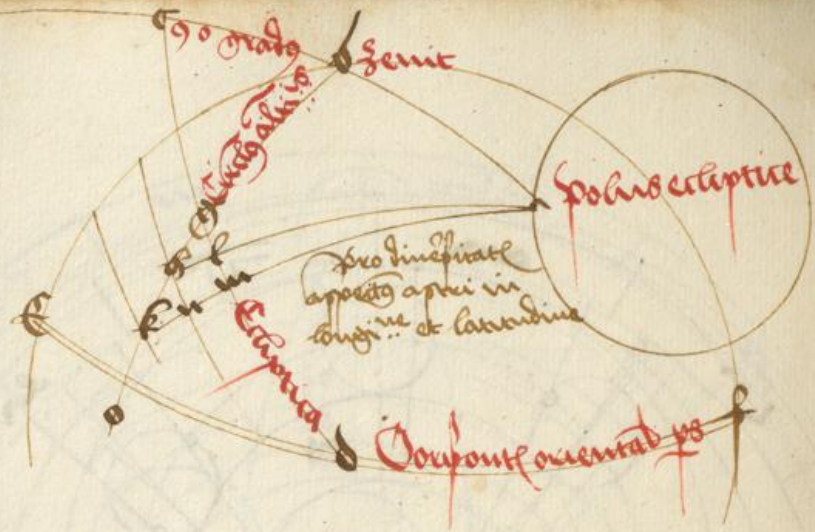






Theorica mercurij



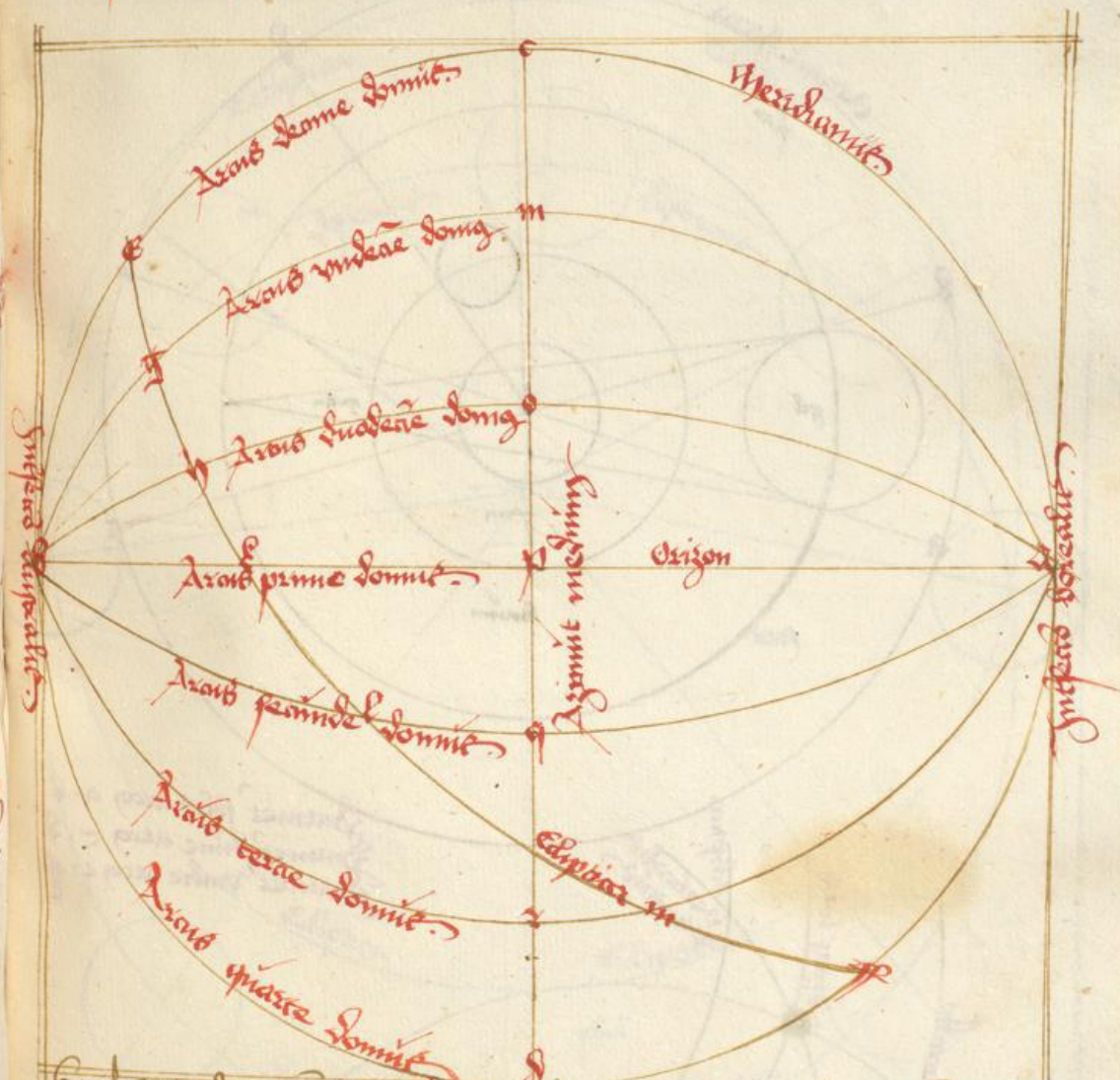


Nota qd supra pcedens ostendit motum octave ppe fecit
 quem opinione ab alphonso in tabulis posuimus unde videtur a b c d de
 motu eclipsarum pini mobilis et eclipsarum nove Cuncti m l o p eclipsarum
 octave ppe sub qua o motu dno d n g a m rectis equisitate pini
 a inuadit pini mobilis a quo puto omnia motu computantur pini
 p est inuadit noue ppe pini l in octo pino caput l octave Et
 arcus b l c in octo arcu qui est motus acceptus et reppus octave ppe
 arcu a b c motu angul et pcellam pparat regularis pparat in tab
 alphonso Et arcu b l equis motu acceptu et reppus octave ppe que addi
 ta motu angul et pcellam pparat arcu arcu a b puenit elongatio caput
 octave ppe a capite pini mobilis Et am eclipsarum octave ppe sub qua o
 motu non inuadent equisitate in pinto a sed in pino n ppe
 pini fecit tabulas o inuadit pparat p non e tunc equisitate sed
 p o dies Quare inuadit que sunt ex pta in inuadit o in distam
 inuadit soluat ipud qui pte aut qui pte

De equatione 12 ab domum fecit planctum

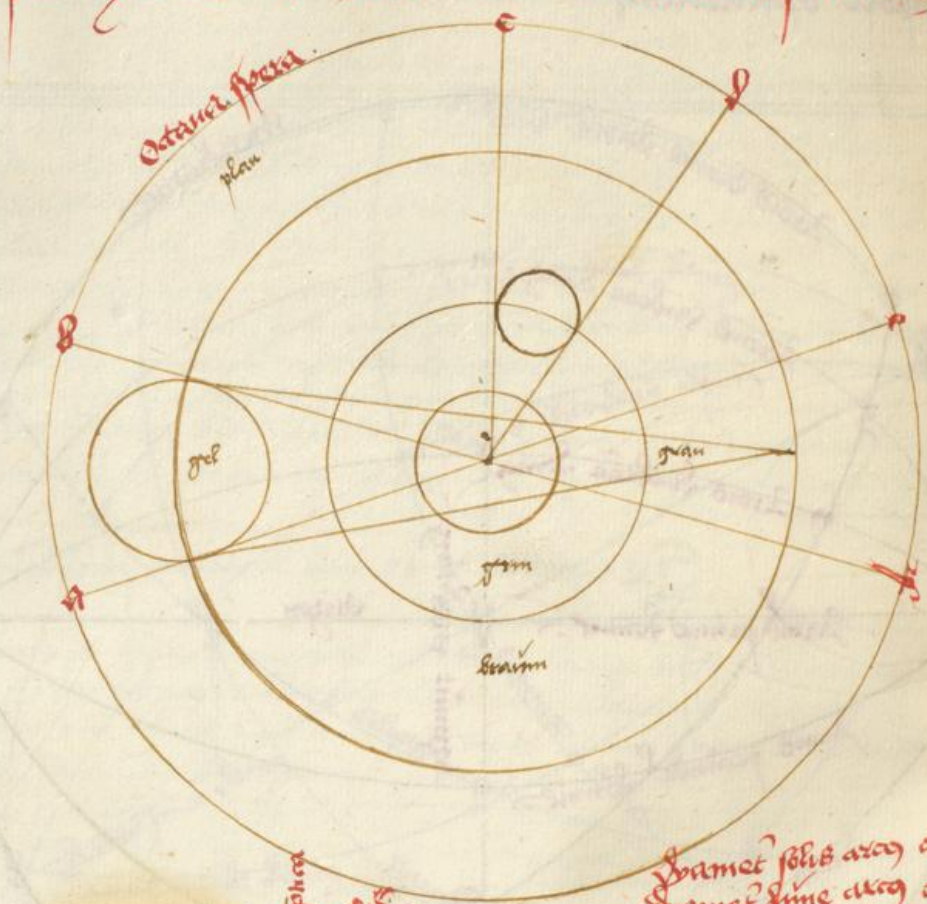
Figuratio sequit dicit equatio domum exoneam que hincqz obseruata
 sup qua regitres planctum feruientis qua plures fecit tabulas Et h
 pte domum equatio hoc no paralella gressa oufons. dicitur in 6 motu
 arcus in polo nro feruente feruente dicitur aut a feruente l d
 inuadit dicitur pte paralella dicitur pte paralella a est
 inuadit dicitur et oufons orientale in 20 pte equales que quid pte
 inuadit elongat arcu arcu ad omg arcu ab ab altero in rubis domum dicitur pte
 et duodecima alia rem qua est paralella sub via a) sile sub dicitur in l d
 pte p quas dicitur excedit arcu arcu dicitur dicitur dicitur pte domum fecit
 et arcu et una que pte pte ad una pte dicitur 60 pte paralella et est
 equisitate pte dicitur dicitur et h) arcu domum dicitur pte fecit
 motu pte dicitur dicitur: que quid motu no dicitur dicitur pte que hincqz
 in orientali oufons qui h) amplitudo motu arcu dicitur Comptur dicitur
 aut et dicitur h) arcu in aliquo pte arcu domum sub dicitur h) dicitur
 ad pte arcu h) pte aut dicitur pte in una pte celi ad pte
 arcu domum in pte arcu dicitur arcu oriente inuadit o et inuadit
 pte arcu aut arcu arcu a) pte gradum pte arcu domum in una pte
 est inuadit ad pte arcu domum in altera pte pte in inuadit h) dicitur
 arcu dicitur a) quid pte ad arcu dicitur h) in regione q) habet dicitur inuadit
 29 feruente oriente dicitur o aut inuadit v) no nisi 6 domum pte et no dicitur
 pte arcu est

Modus equandi domus caeli scdm Campani et
 Basoli opinionem

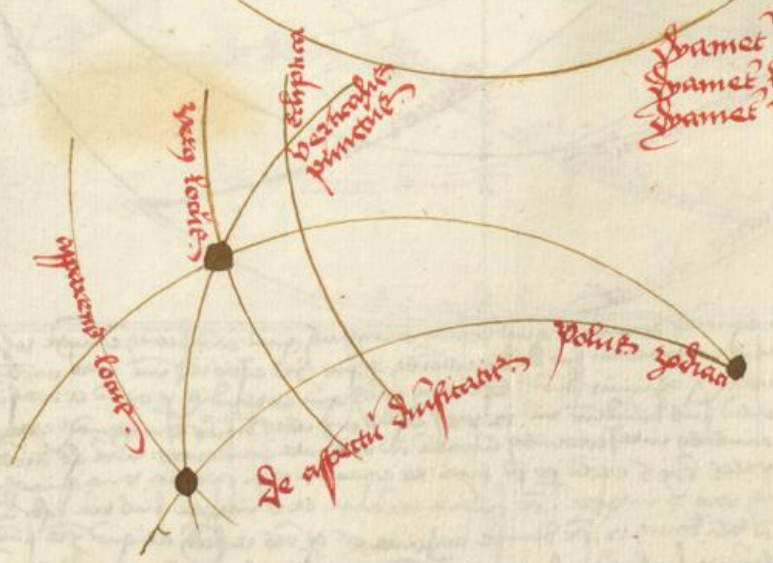


Hec figura ostendit equandem domum quod vocatur Campani quod est sicut e supra loquutus
 est magis cognoscendum in tractatu suo de directione & sic hoc equandem modo in octavo
 capitulo & vocatur caput a ab initio domus. Est una mensura qui extendit per orientem et occidens qui
 vocatur hinc orientem sub dividit in 12 partes aequales et per illos hinc imaginat equandem
 domum in ambobus intersectionibus inter se ad orientem continentis: una ad orientem meridiam
 et orientem sui principales hinc 6 arcus per se fieri et equalia cali spacia una quicquid domus
 inest. Hec est domus tota & integrum sit supra terram et 6 partes sub terra quod dicitur
 hinc equandem et vocatur ubi domus 12 per dividit orientem et per oes 12 partes aliquo parte sui supra
 terram & est sicut aliam sub terra. In hoc sunt omnes veritates hinc a philosopho ordinis.

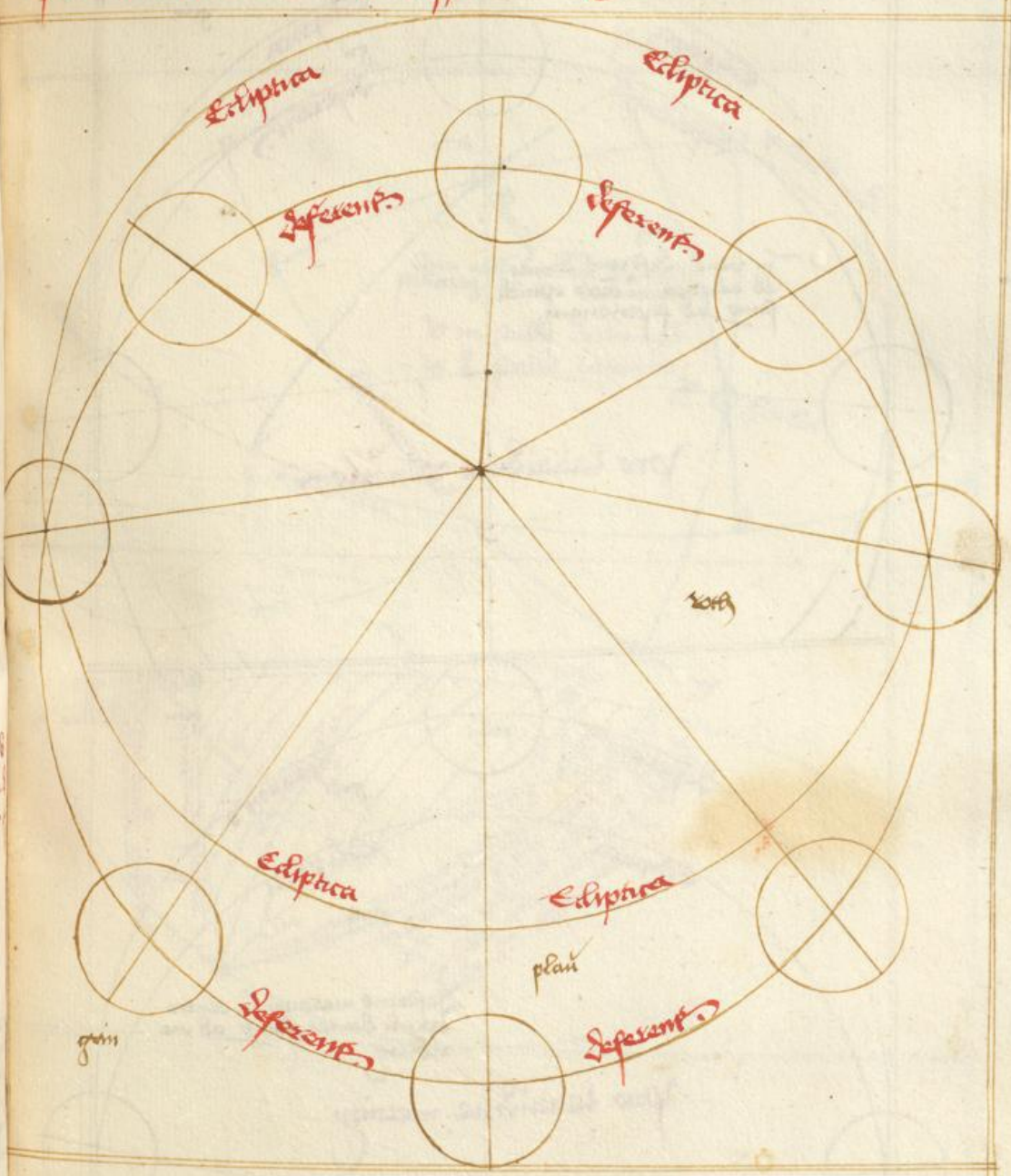
Pro Symmetria Solis line et umbræ visibilibus

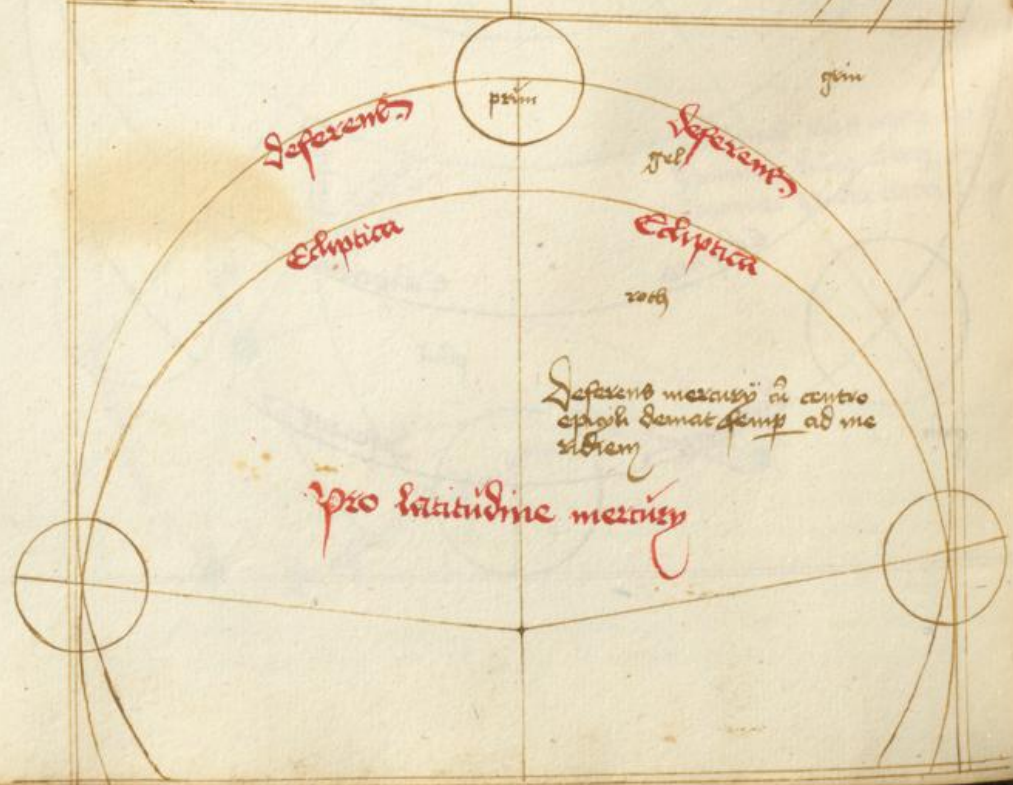
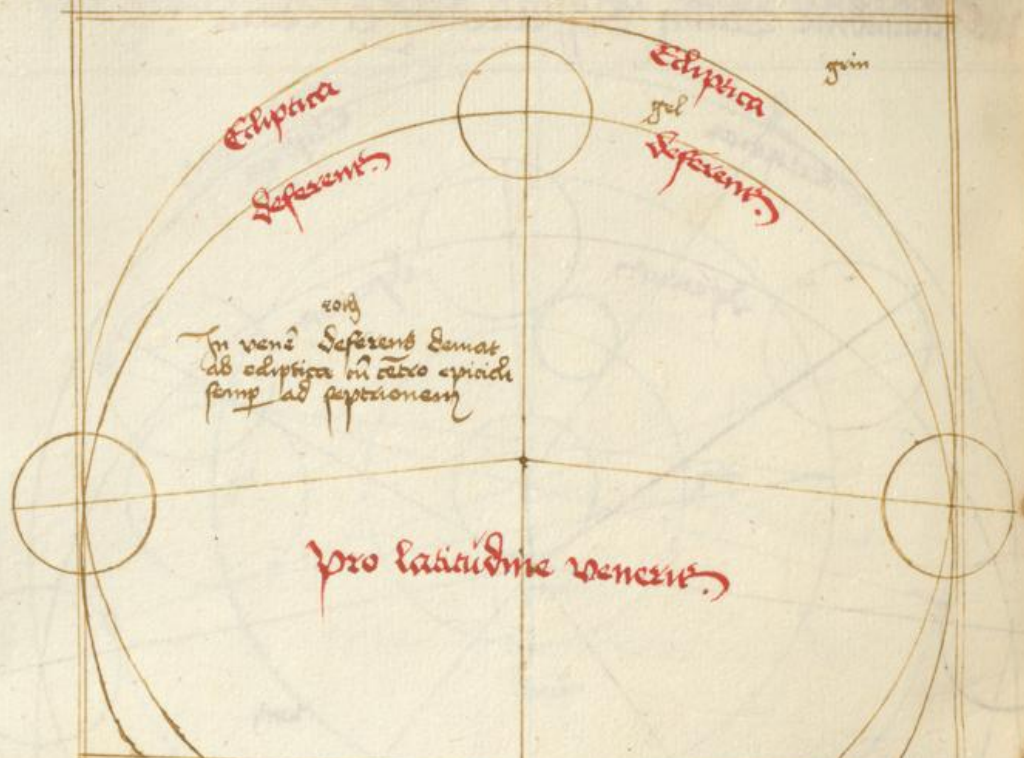


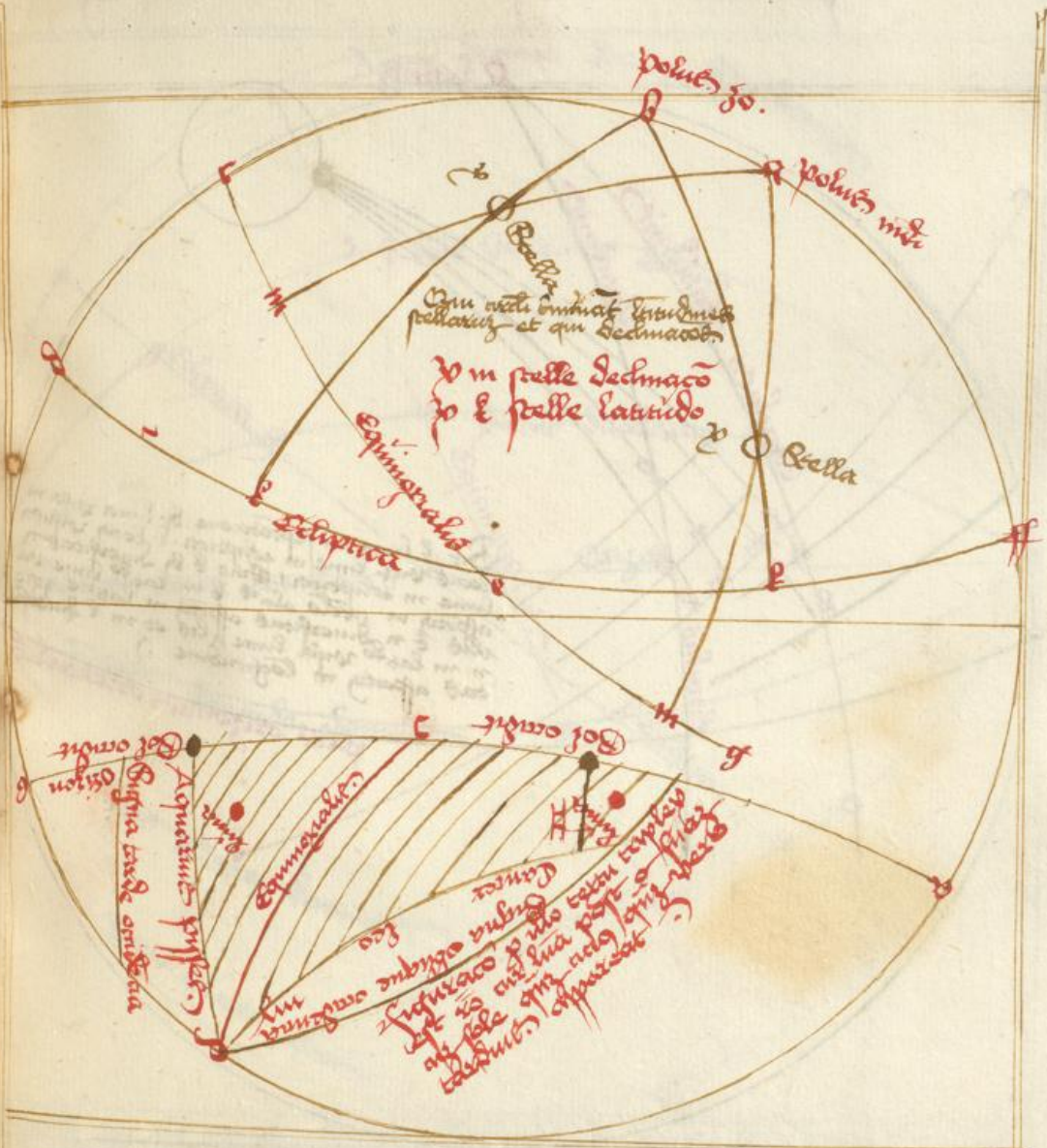
Diamet solis arcu a. b
 Diamet line arcu c. d
 Diamet umbræ arcu e. ff



per latitudine trium Superiorum et cetera







Qui autem ostendat longitudines
 polorum et qui declinationes

in stelle declinatio
 et stelle latitudo

Equinoctialis

Ecliptica

Polus so.

Polus mri

Stella

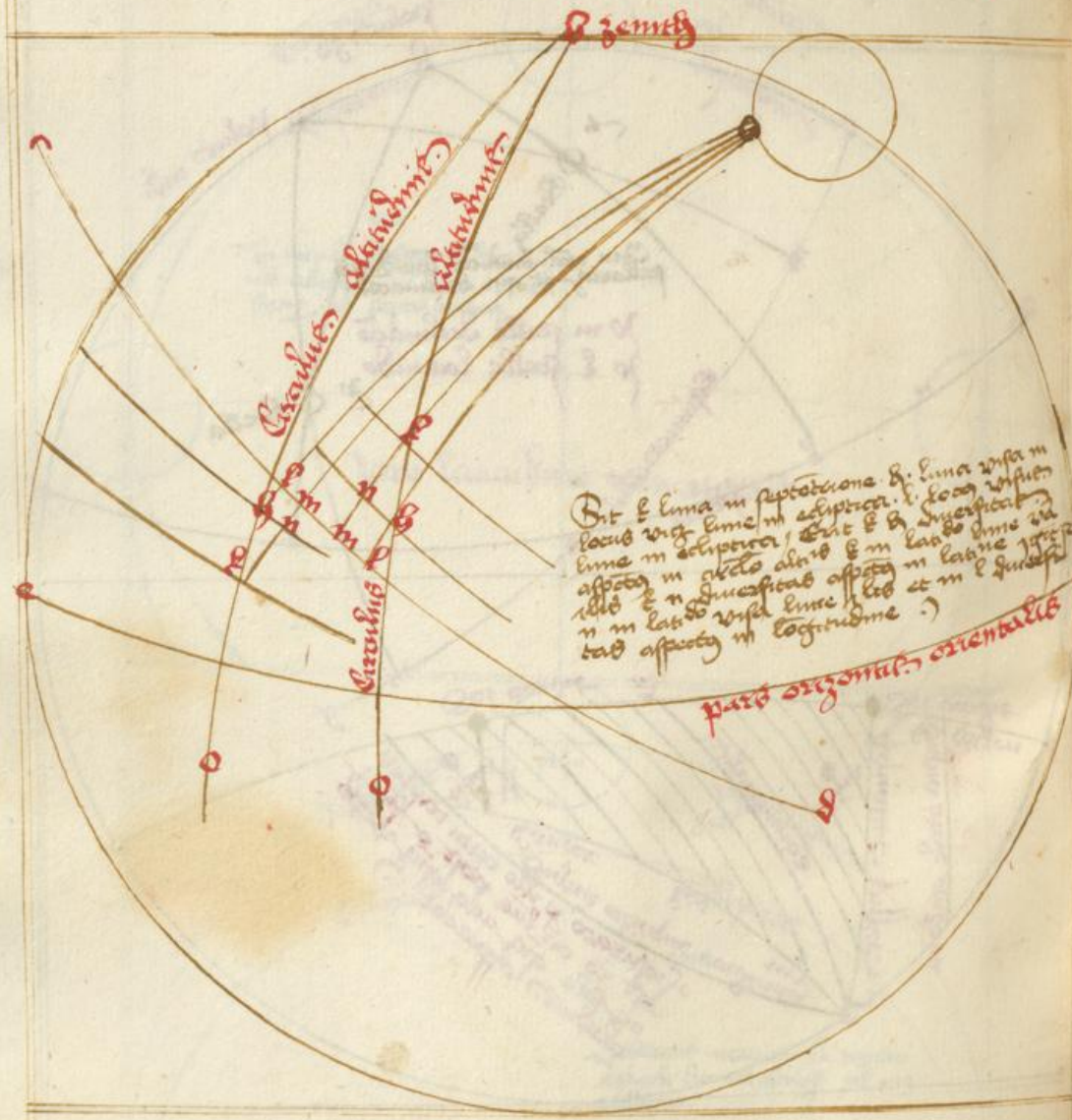
Equinoctialis

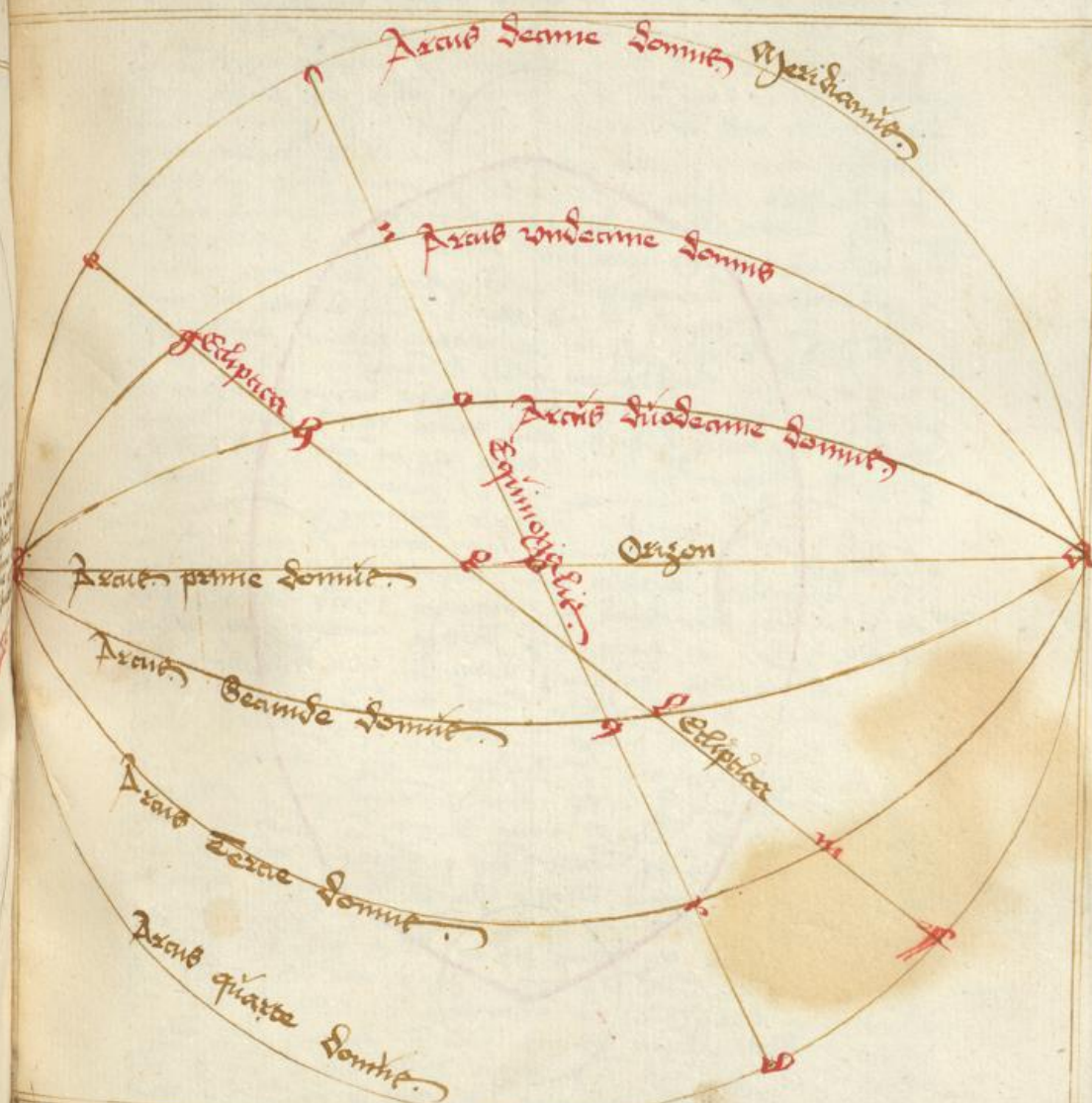
Aquaticus p[er]fectus

Signa tunc orbis

in
 unum
 signum
 est
 ab
 sole
 et
 luna
 et
 alijs
 celestibus
 apparet

pro latitudine / visa & cetera // lune // 27





Figurae haec sunt equatorum Solarum Rationabilium. que fit per magnos & circulos
 per meritos commensurantis aut meridianis transmittit quos duo culibet
 Angula quatuor equinoctialis collidunt.

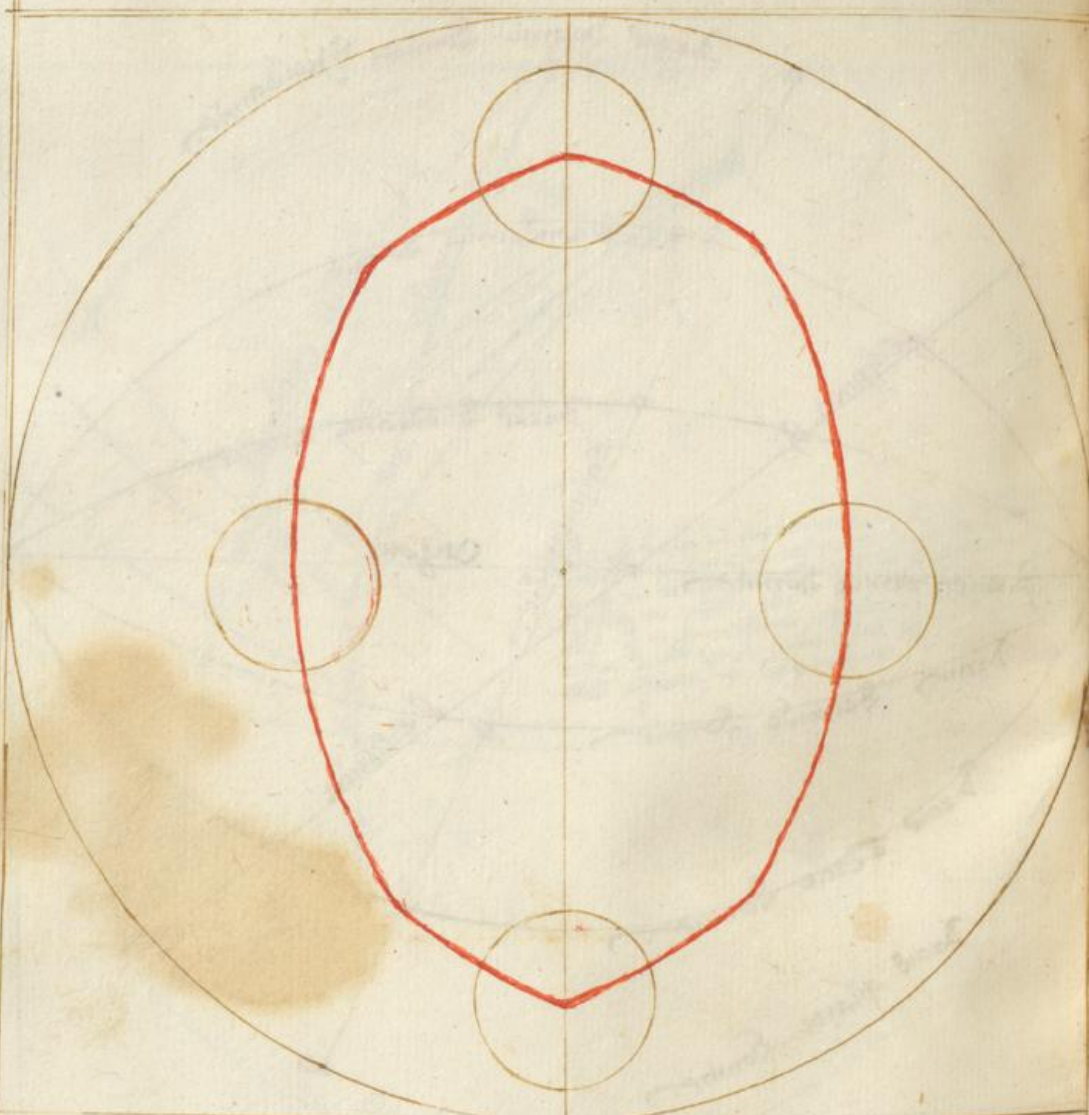


Figura ovalis quaz describitur centum equali lineis circa terre centum iude
 Concludit se lineaz in quadraturis a sole terre esse p̄m̄quissimaz p̄ o
 vero et lo o remotissimaz.